

**CLAIM AMENDMENTS**

Claims 1-20 (cancelled).

Claim 21 (new): A water bottle cap for a water bottle having an opening and a water chamber, and a water dispenser having a spigot adapter, said water bottle cap comprising:

a cap body comprising a sealing platform and a surrounding sealing wall extended from said sealing platform for sealedly enclosing around said opening of said water bottle, wherein said sealing wall is adapted to be unsealedly torn off for removing said cap body from said opening of said water bottle; and

a water dispensing arrangement, comprising

a guiding channel extended from said sealing platform of said cap body and defining a water passage for communicating said water chamber of said water bottle with outside, and

a sealing member having a sealing edge sealed at said guiding channel to sealedly close said water passage, wherein said sealing edge of said sealing member defines a breakable edge portion and a retaining edge portion having a thickness thicker than a thickness of said breakable edge portion of said sealing edge of said sealing member; and

a plugging guider extended from said sealing member at said retaining edge portion thereof for guiding said spigot adapter to inclinedly slide towards said breakable edge portion of said sealing edge;

thereby, when said water bottle is installed on said water dispenser, said spigot adapter of said water dispenser is slid along said plugging guider to break said sealing member at said breakable edge portion thereof so as to plug into said water passage while said retaining edge portion of said sealing member is remained to attach to said guiding channel.

Claim 22 (new): The water bottle cap, as recited in claim 21, wherein said plugging guider has a slanted guiding surface extended towards said breakable edge

portion of said sealing edge for substantially guiding said spigot adapter to inclinedly slide towards said breakable edge portion of said sealing edge along said guiding surface of said plugging guider.

Claim 23 (new): The water bottle cap, as recited in claim 21, wherein said plugging guider is integrally protruded from said sealing member at a position offset from a center of said sealing member to align with said breakable edge portion of said sealing edge.

Claim 24 (new): The water bottle cap, as recited in claim 22, wherein said plugging guider is integrally protruded from said sealing member at a position offset from a center of said sealing member to align with said breakable edge portion of said sealing edge.

Claim 25 (new): The water bottle cap, as recited in claim 21, wherein said breakable edge portion of said sealing member is formed by physically reducing said thickness of a section of said sealing edge such that said retaining edge portion of said sealing edge is thicker than said breakable edge portion of said sealing edge.

Claim 26 (new): The water bottle cap, as recited in claim 22, wherein said breakable edge portion of said sealing member is formed by physically reducing said thickness of a section of said sealing edge such that said retaining edge portion of said sealing edge is thicker than said breakable edge portion of said sealing edge.

Claim 27 (new): The water bottle cap, as recited in claim 24, wherein said breakable edge portion of said sealing member is formed by physically reducing said thickness of a section of said sealing edge such that said retaining edge portion of said sealing edge is thicker than said breakable edge portion of said sealing edge.

Claim 28 (new): The water bottle cap, as recited in claim 21, wherein said sealing member further has a tearing groove formed along a section of said sealing edge to define said breakable edge portion thereof, such that said retaining edge portion of said sealing edge is thicker than said breakable edge portion of said sealing edge.

Claim 29 (new): The water bottle cap, as recited in claim 22, wherein said sealing member further has a tearing groove formed along a section of said sealing

edge to define said breakable edge portion thereof, such that said retaining edge portion of said sealing edge is thicker than said breakable edge portion of said sealing edge.

Claim 30 (new): The water bottle cap, as recited in claim 24, wherein said sealing member further has a tearing groove formed along a section of said sealing edge to define said breakable edge portion thereof, such that said retaining edge portion of said sealing edge is thicker than said breakable edge portion of said sealing edge.

Claim 31 (new): The water bottle cap, as recited in claim 21, wherein said sealing edge of said sealing member is integrally extended from an inner wall of said guiding channel at a bottom edge thereof to seal said water passage.

Claim 32 (new): The water bottle cap, as recited in claim 27, wherein said sealing edge of said sealing member is integrally extended from an inner wall of said guiding channel at a bottom edge thereof to seal said water passage.

Claim 33 (new): The water bottle cap, as recited in claim 30, wherein said sealing edge of said sealing member is integrally extended from an inner wall of said guiding channel at a bottom edge thereof to seal said water passage.

Claim 34 (new): The water bottle cap, as recited in claim 21, wherein said cap body further comprises a cap cover detachably mounted on said sealing platform to enclose said guiding channel so as to protect said sealing member from being unsealed accidentally.

Claim 35 (new): The water bottle cap, as recited in claim 31, wherein said cap body further comprises a cap cover detachably mounted on said sealing platform to enclose said guiding channel so as to protect said sealing member from being unsealed accidentally.

Claim 36 (new): The water bottle cap, as recited in claim 32, wherein said cap body further comprises a cap cover detachably mounted on said sealing platform to enclose said guiding channel so as to protect said sealing member from being unsealed accidentally.

Claim 37 (new): The water bottle cap, as recited in claim 33, wherein said cap body further comprises a cap cover detachably mounted on said sealing platform to

enclose said guiding channel so as to protect said sealing member from being unsealed accidentally.

Claim 38 (new): The water bottle cap, as recited in claim 34, wherein said cap cover comprises a cover panel sealedly mounted on said sealing platform in a detachably attaching manner and a cover holder downwardly extended from said cover panel to slidably insert into said guiding channel so as to detachably cover said cover panel on said sealing platform.

Claim 39 (new): The water bottle cap, as recited in claim 36, wherein said cap cover comprises a cover panel sealedly mounted on said sealing platform in a detachably attaching manner and a cover holder downwardly extended from said cover panel to slidably insert into said guiding channel so as to detachably cover said cover panel on said sealing platform.

Claim 40 (new): The water bottle cap, as recited in claim 37, wherein said cap cover comprises a cover panel sealedly mounted on said sealing platform in a detachably attaching manner and a cover holder downwardly extended from said cover panel to slidably insert into said guiding channel so as to detachably cover said cover panel on said sealing platform.